

diabaticTrjectories frm trk for 130226204634 using ERAINT and linear

There are 28 trajectories. We plot every 1 one  
Asterisks are 1/day intervals

10

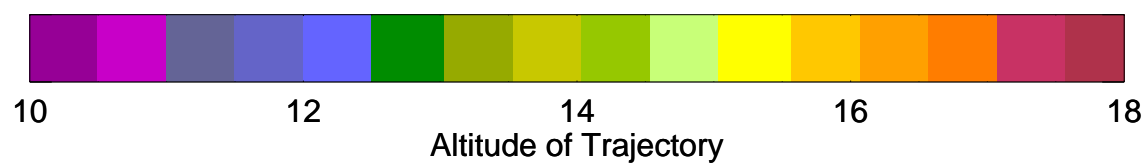
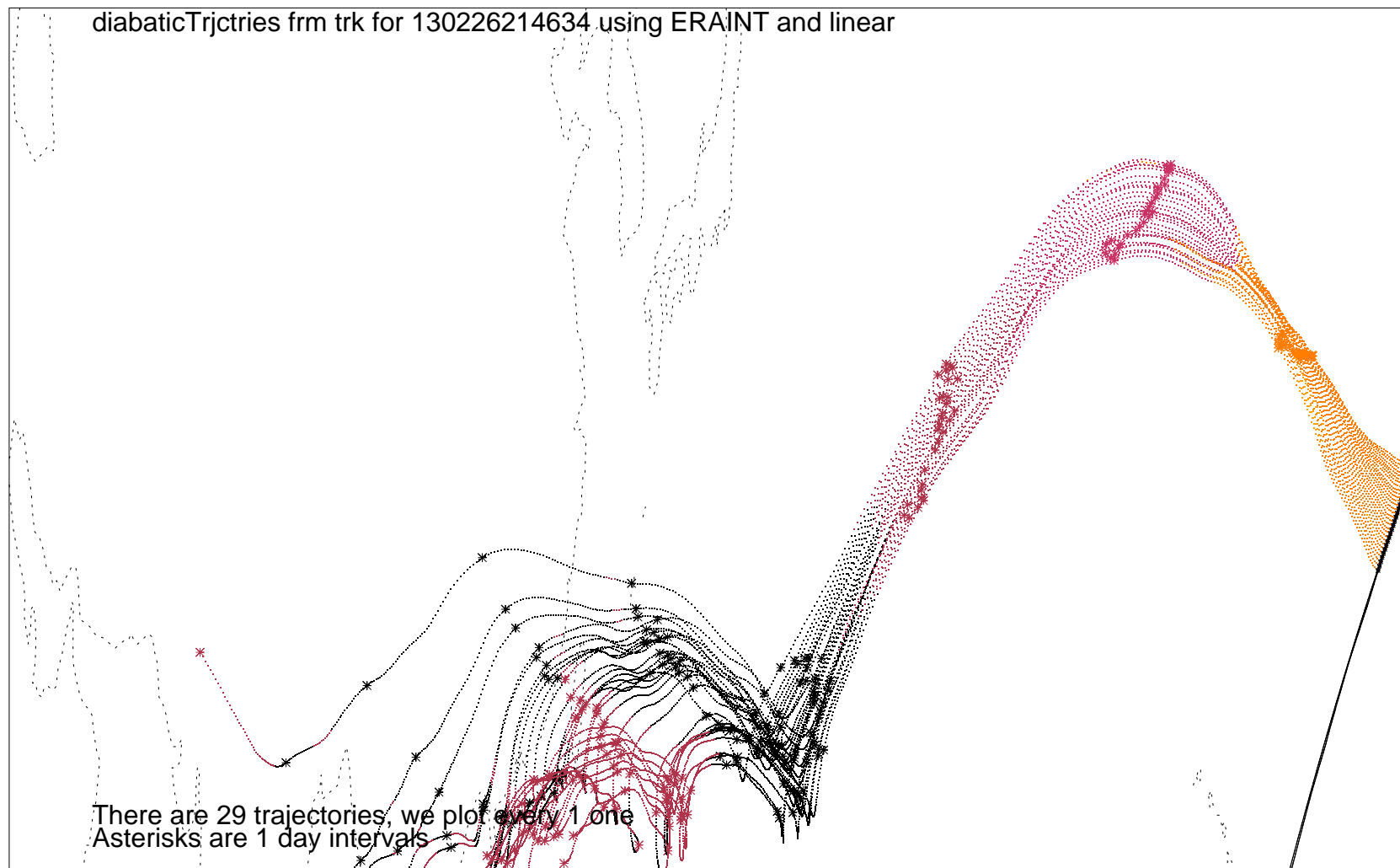
12

14

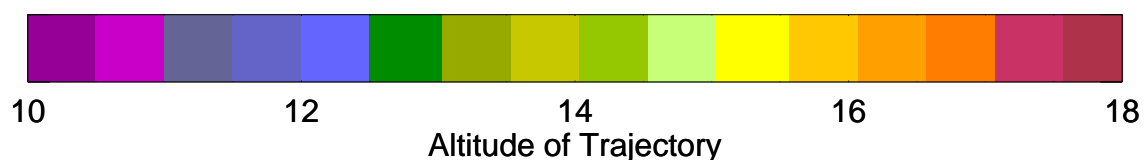
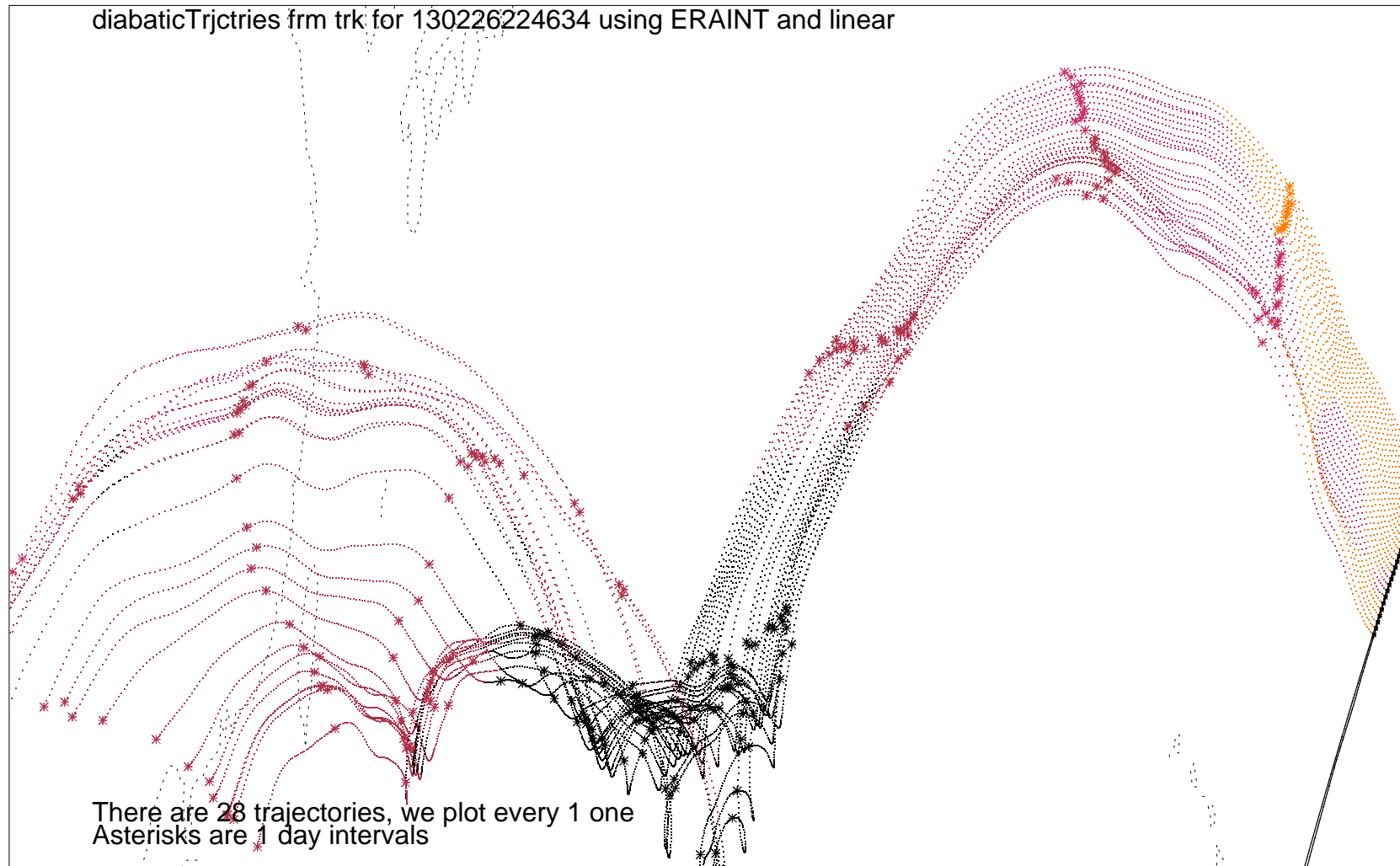
16

18

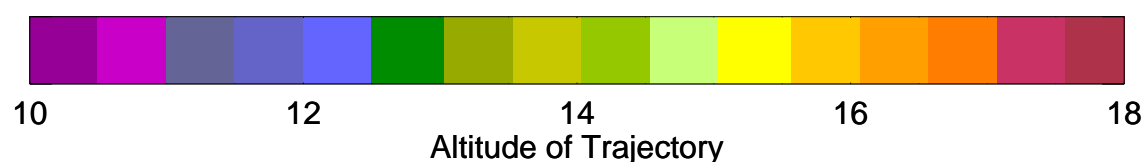
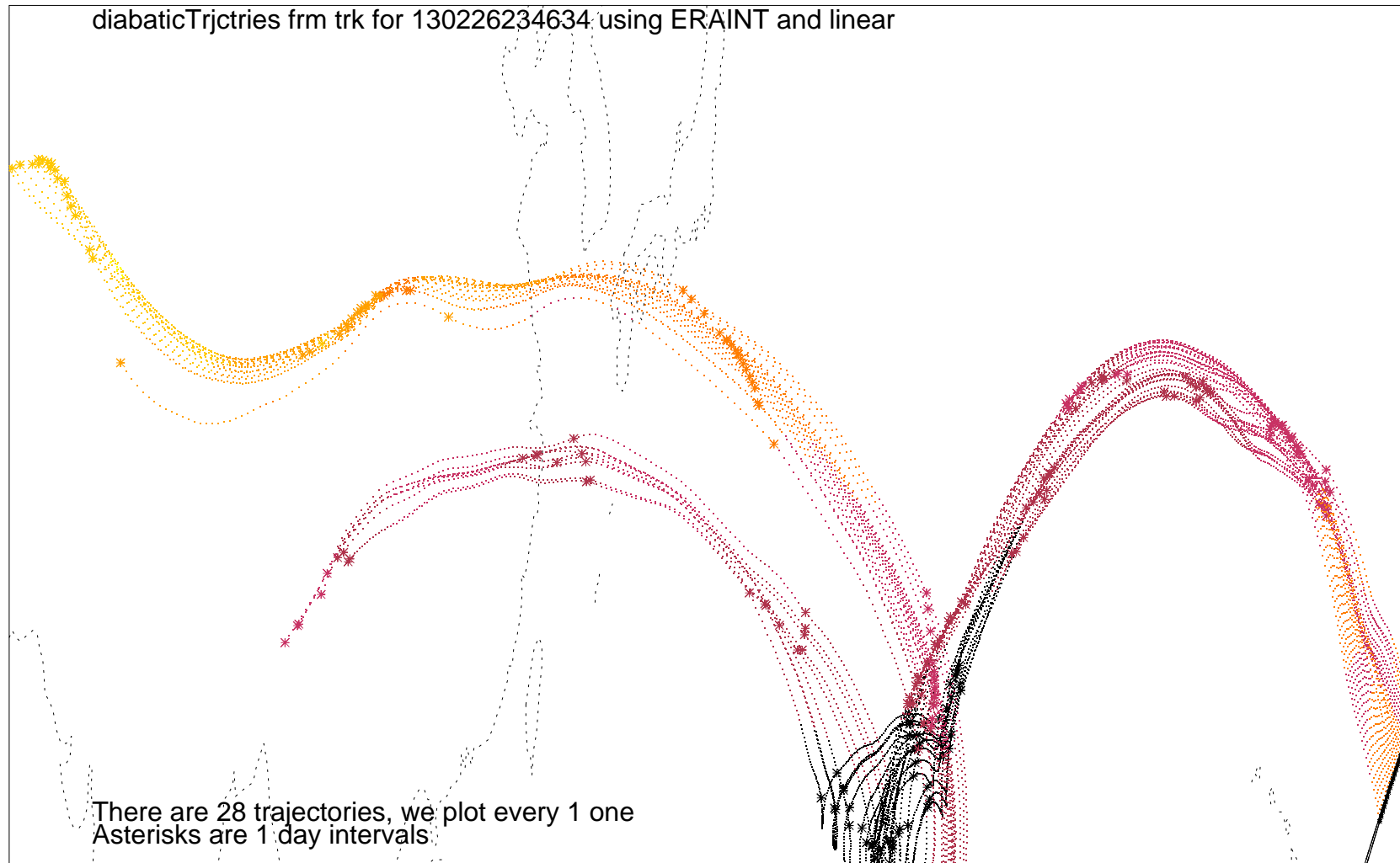
Altitude of Trajectory



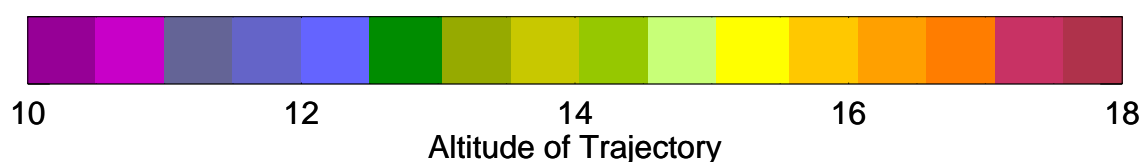
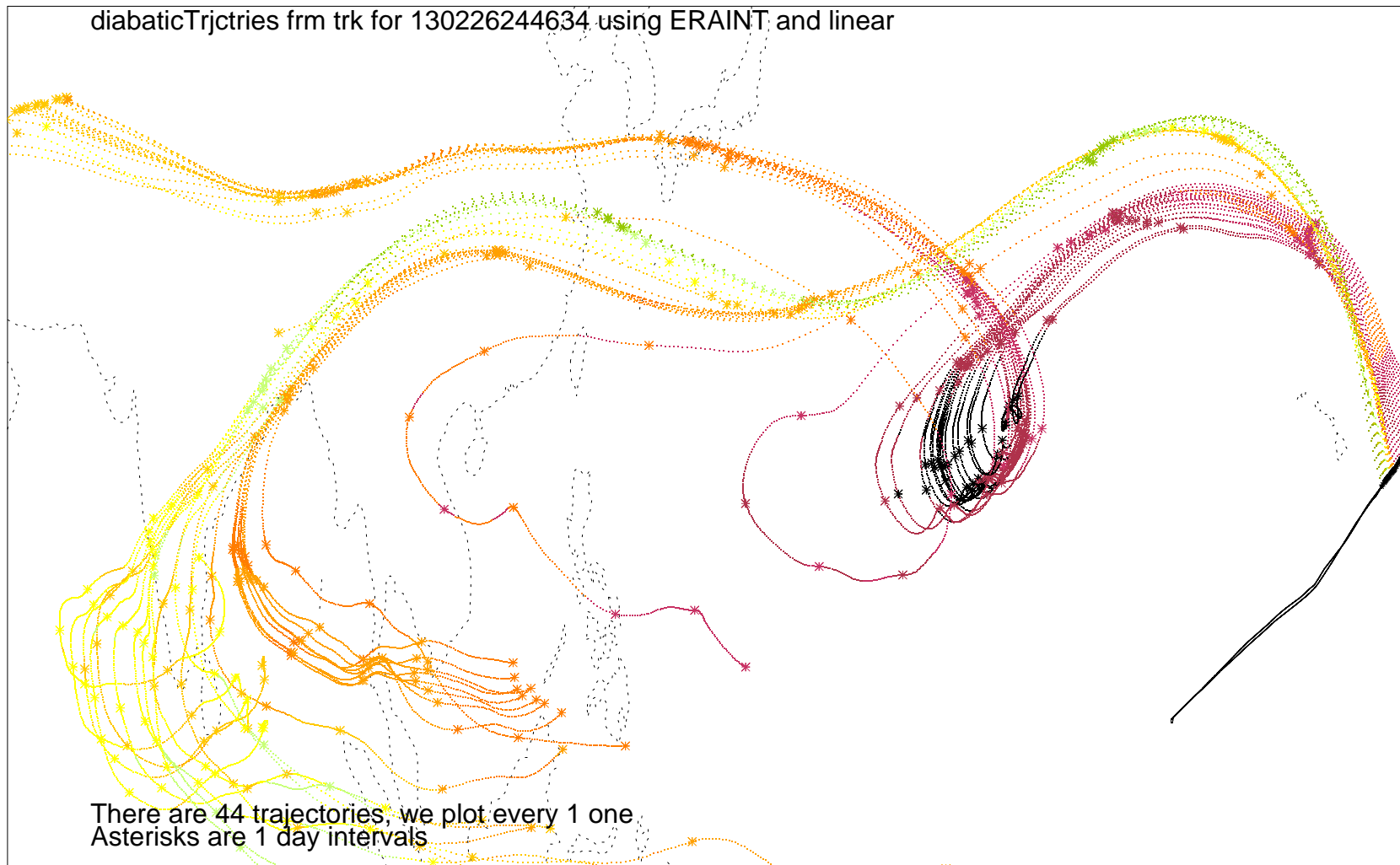
diabaticTrjectories frm trk for 130226224634 using ERAINT and linear



diabaticTrjectories frm trk for 130226234634 using ERAINT and linear

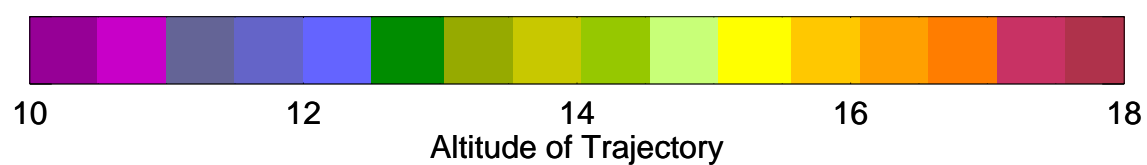


diabaticTrjectories frm trk for 130226244634 using ERAINT and linear

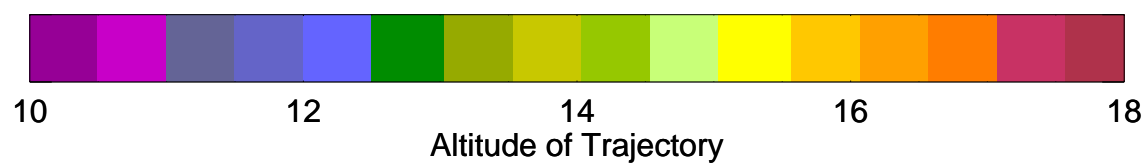
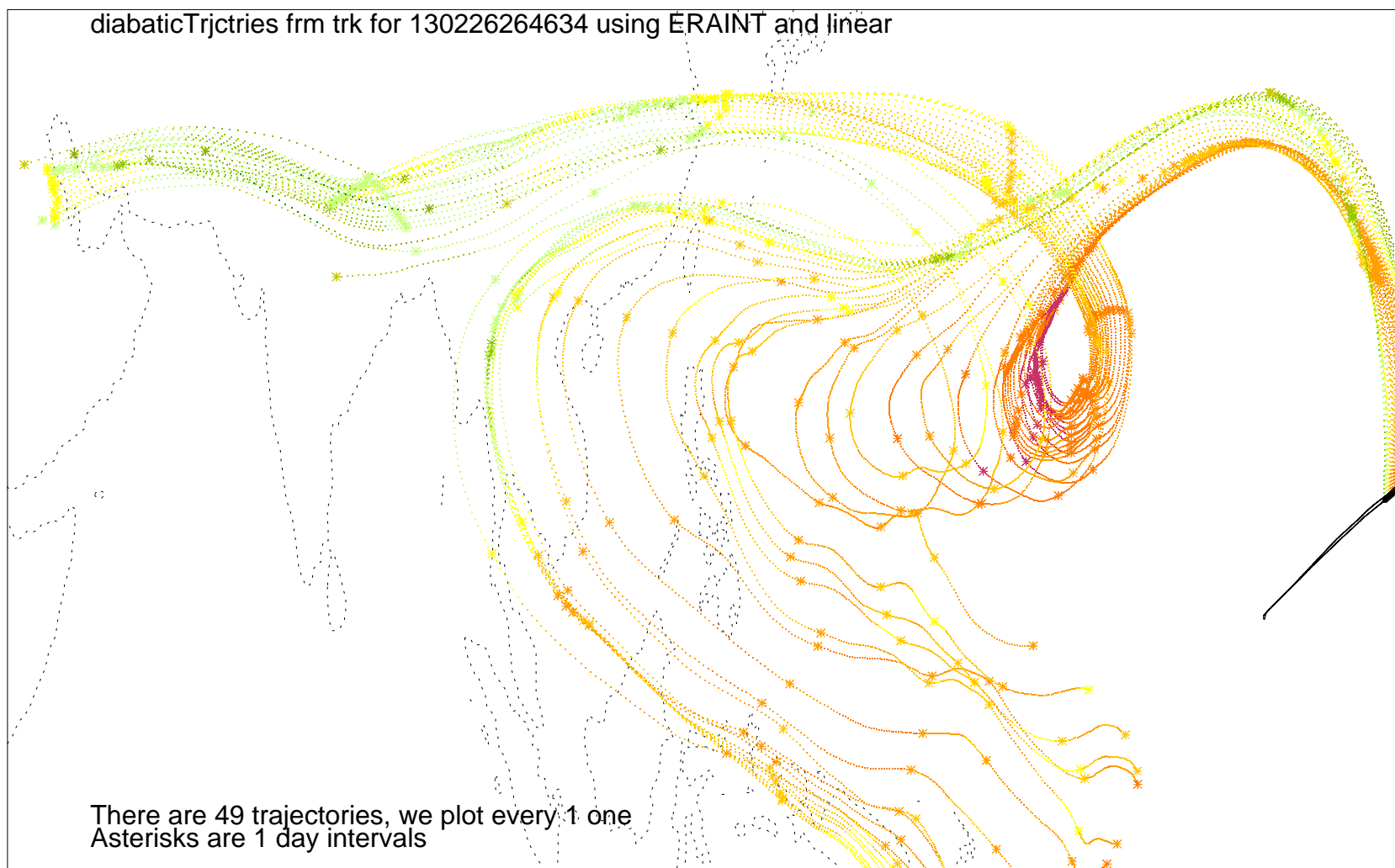


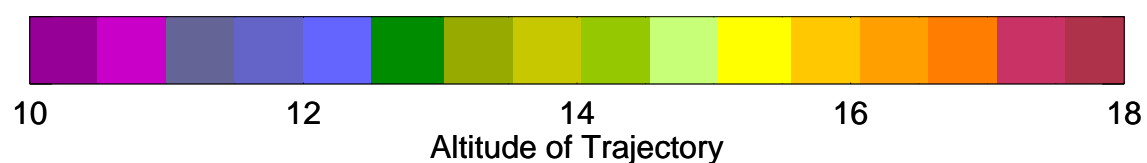
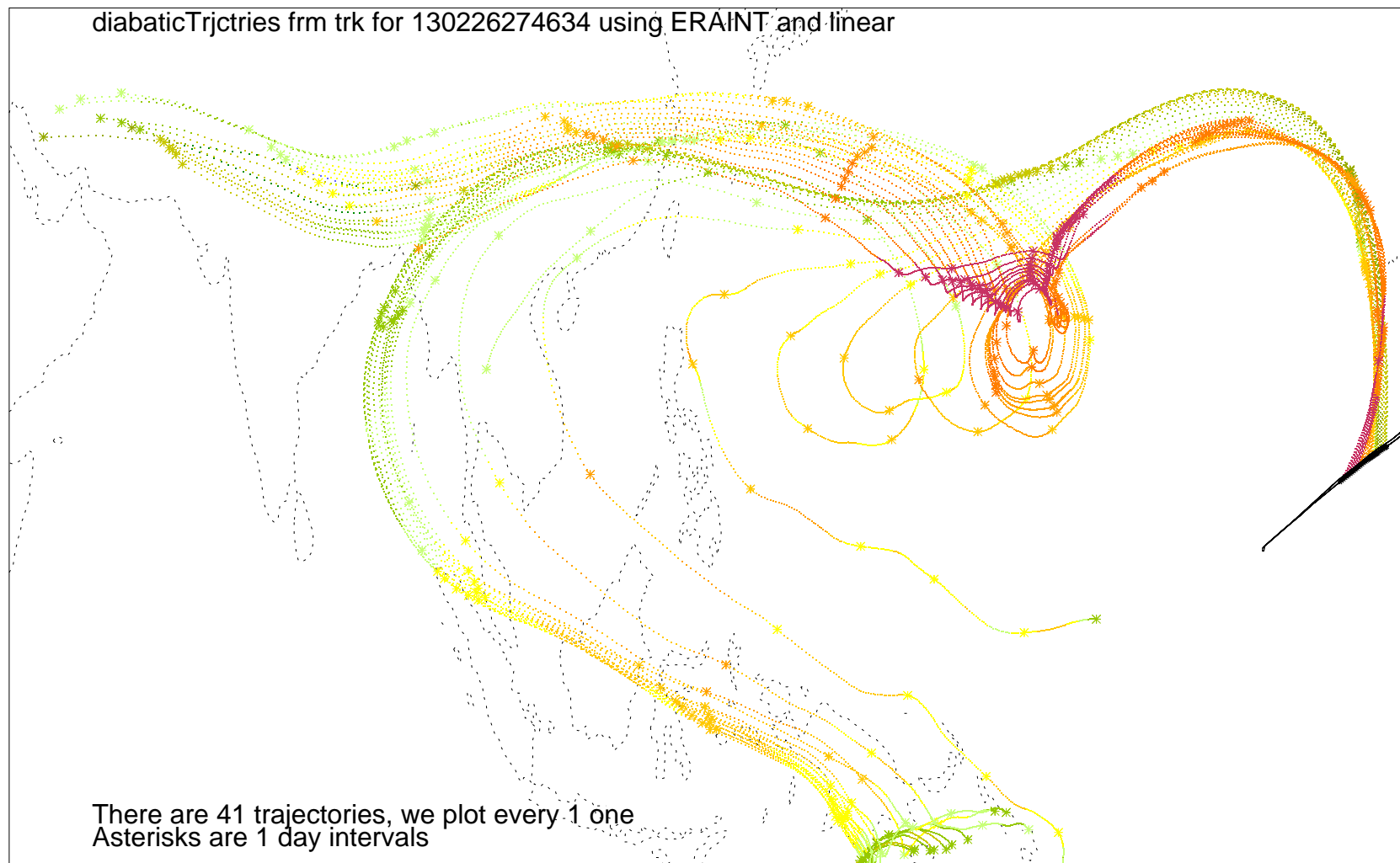
diabaticTrjectories frm trk for 130226254634 using ERAINT and linear

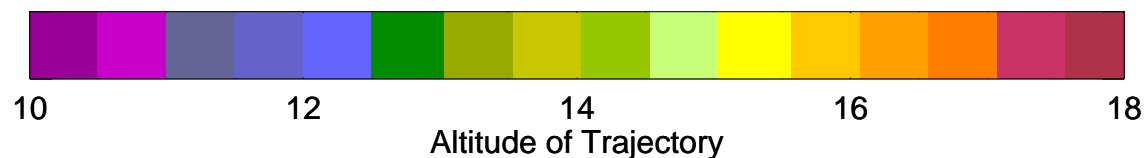
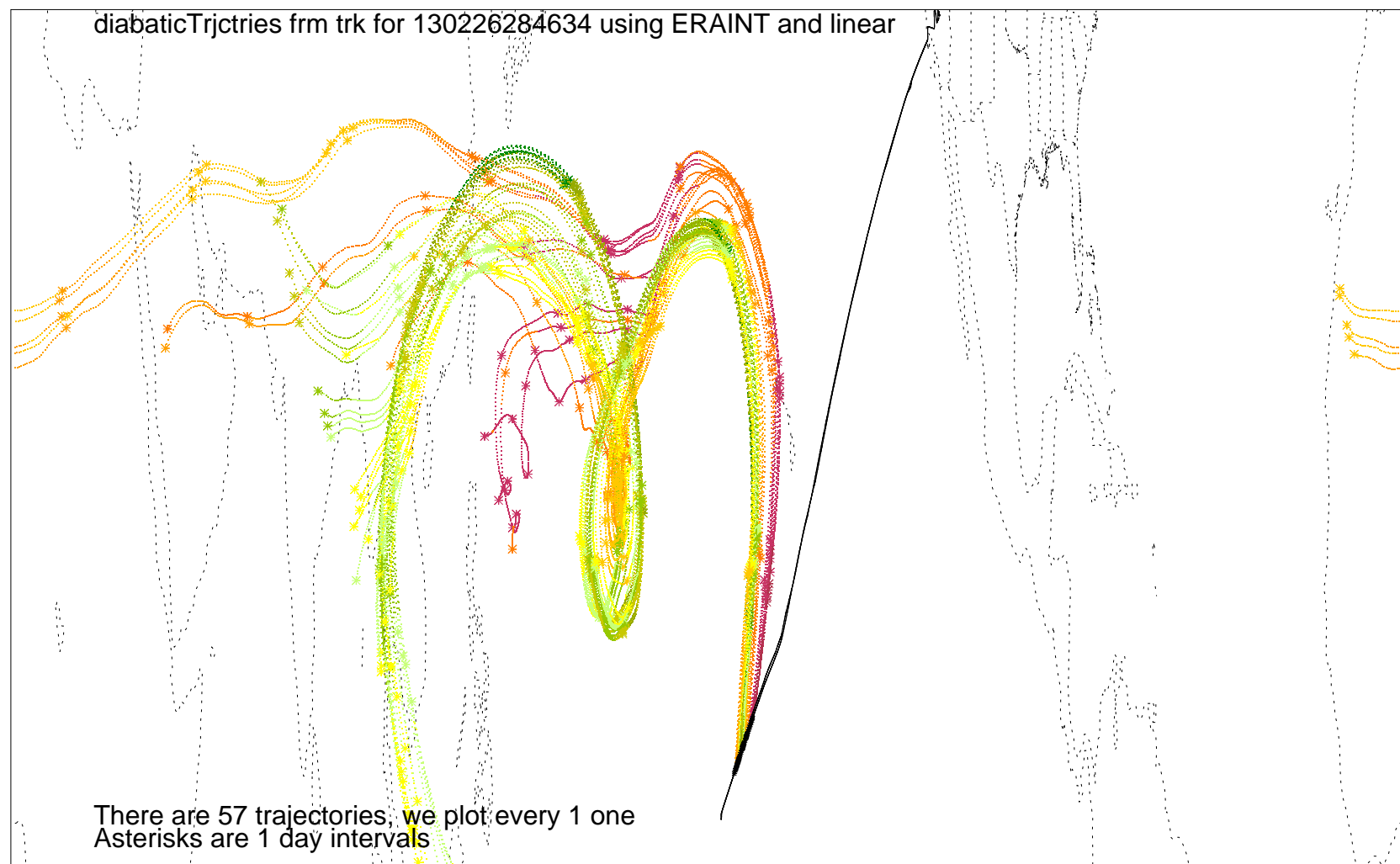
There are 55 trajectories, we plot every 1 one  
Asterisks are 1 day intervals

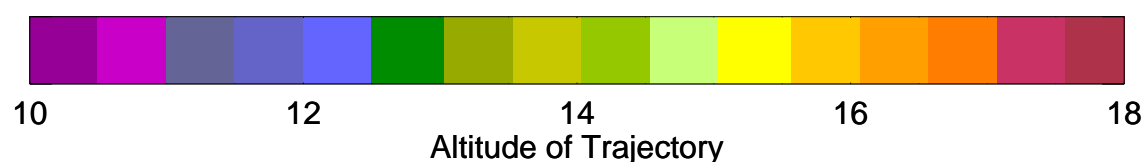
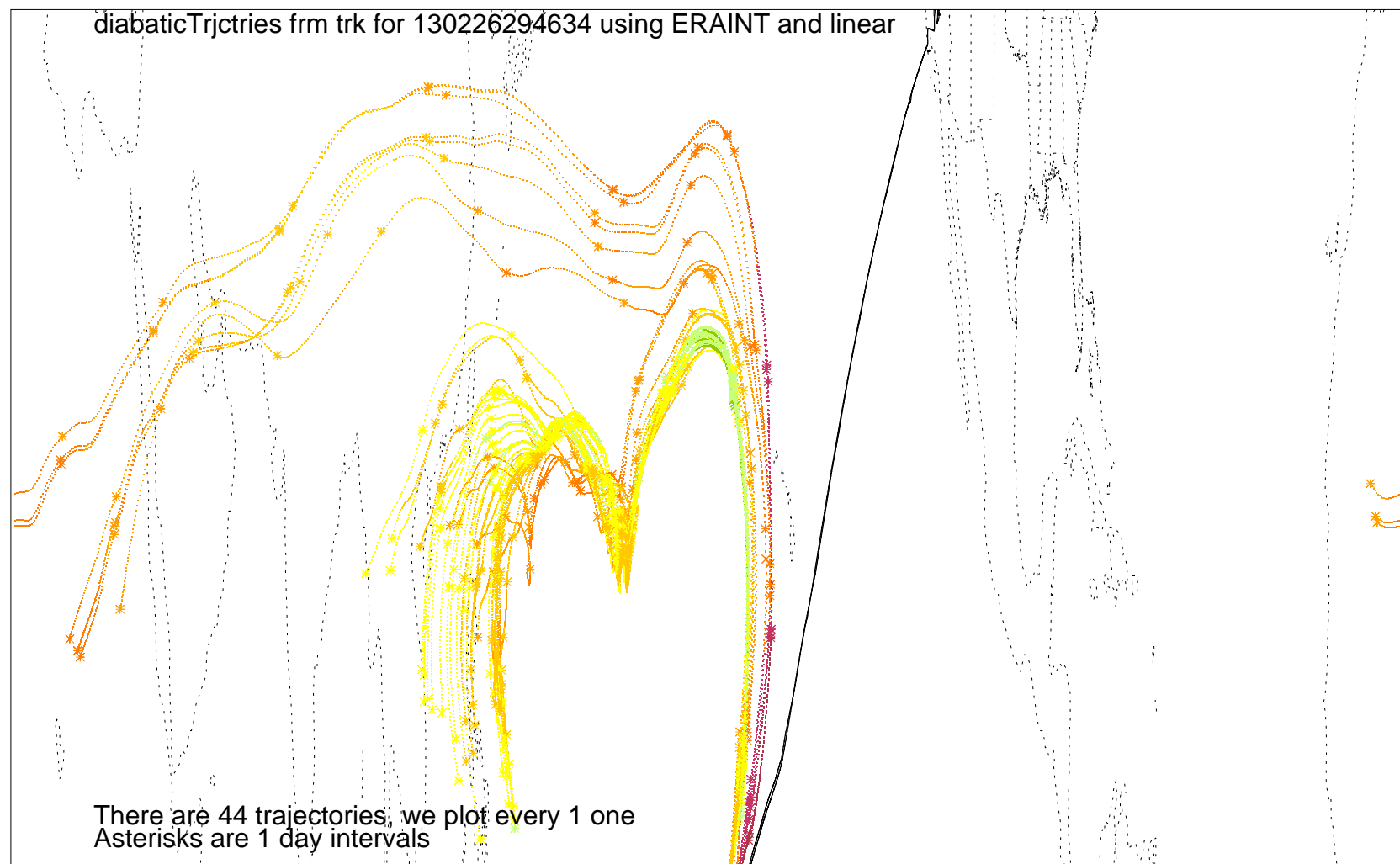


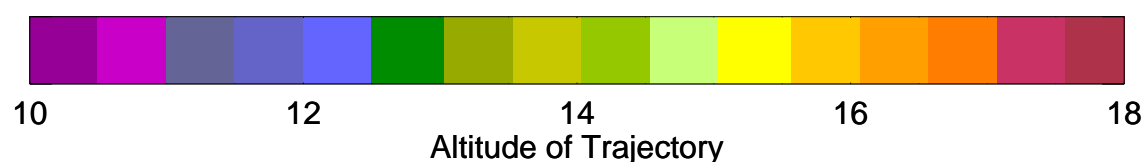
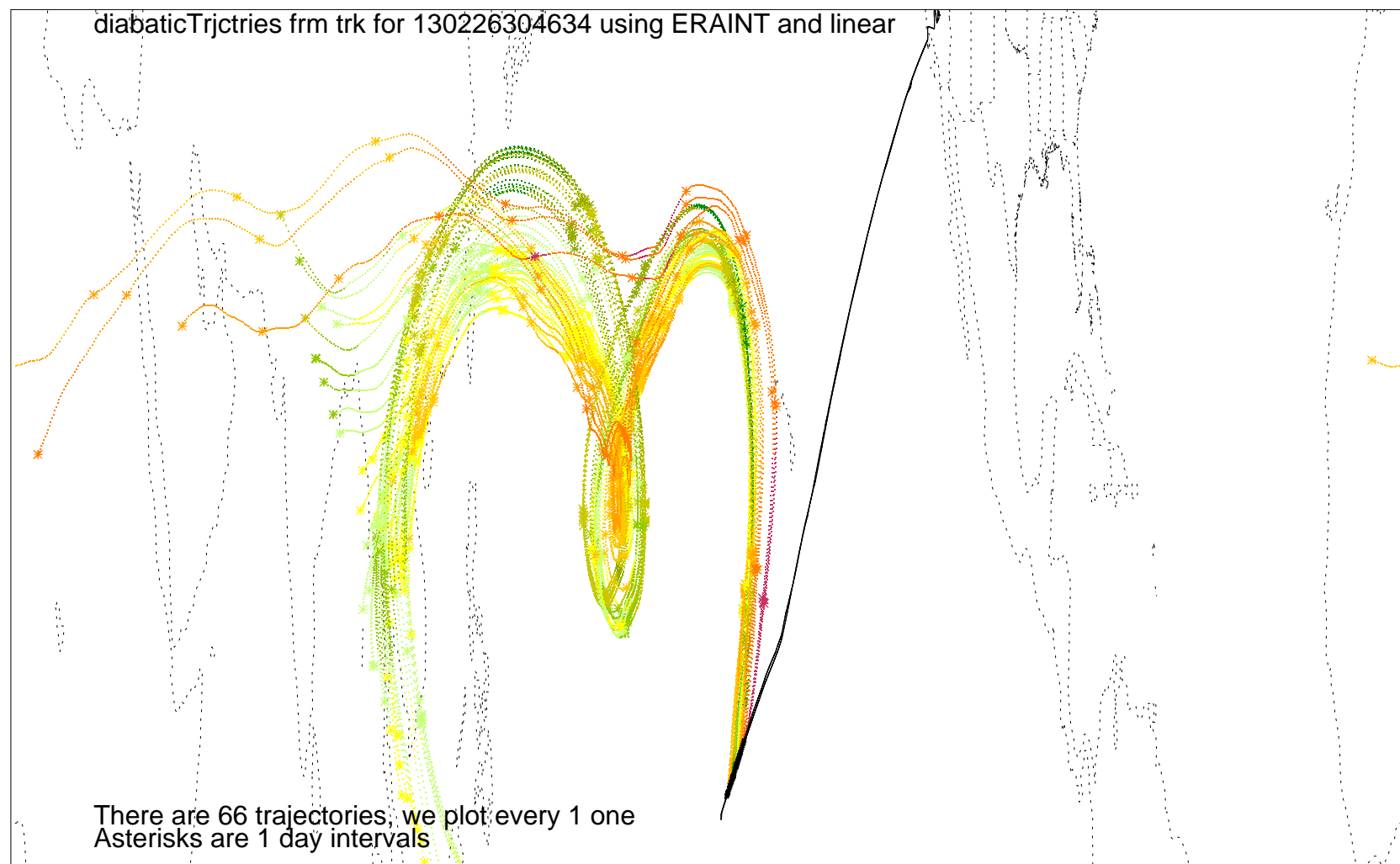
diabaticTrjectories frm trk for 130226264634 using ERAINT and linear

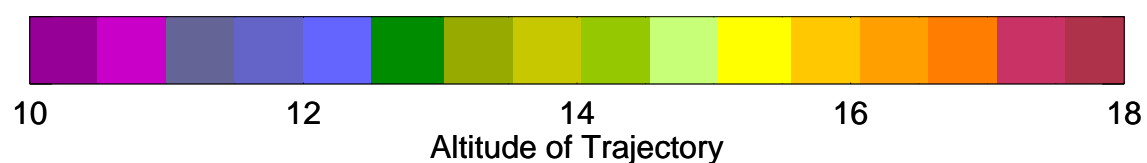
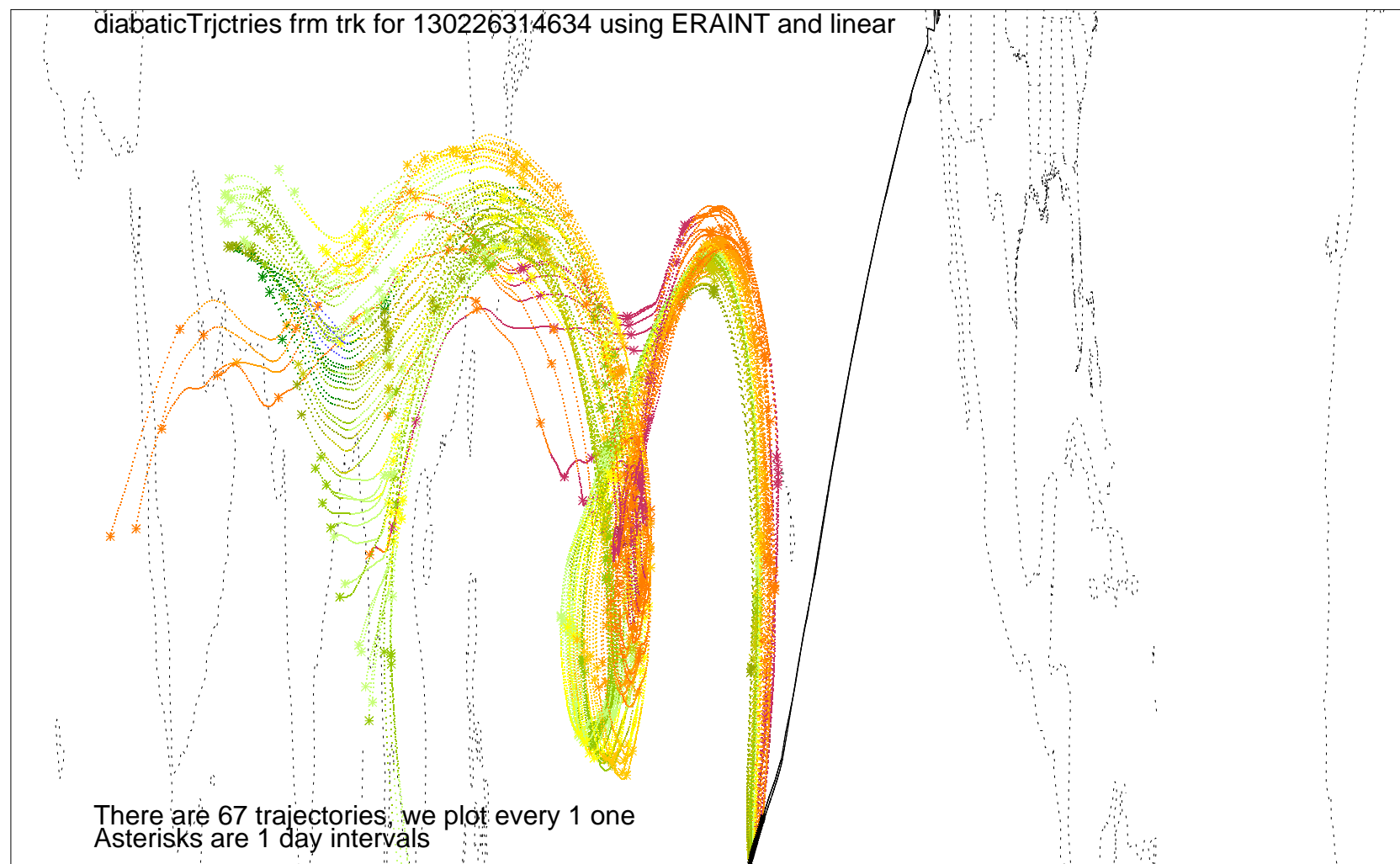


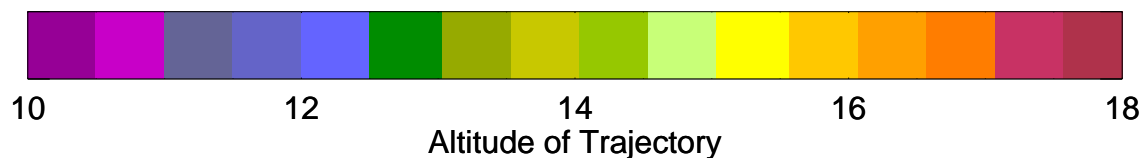
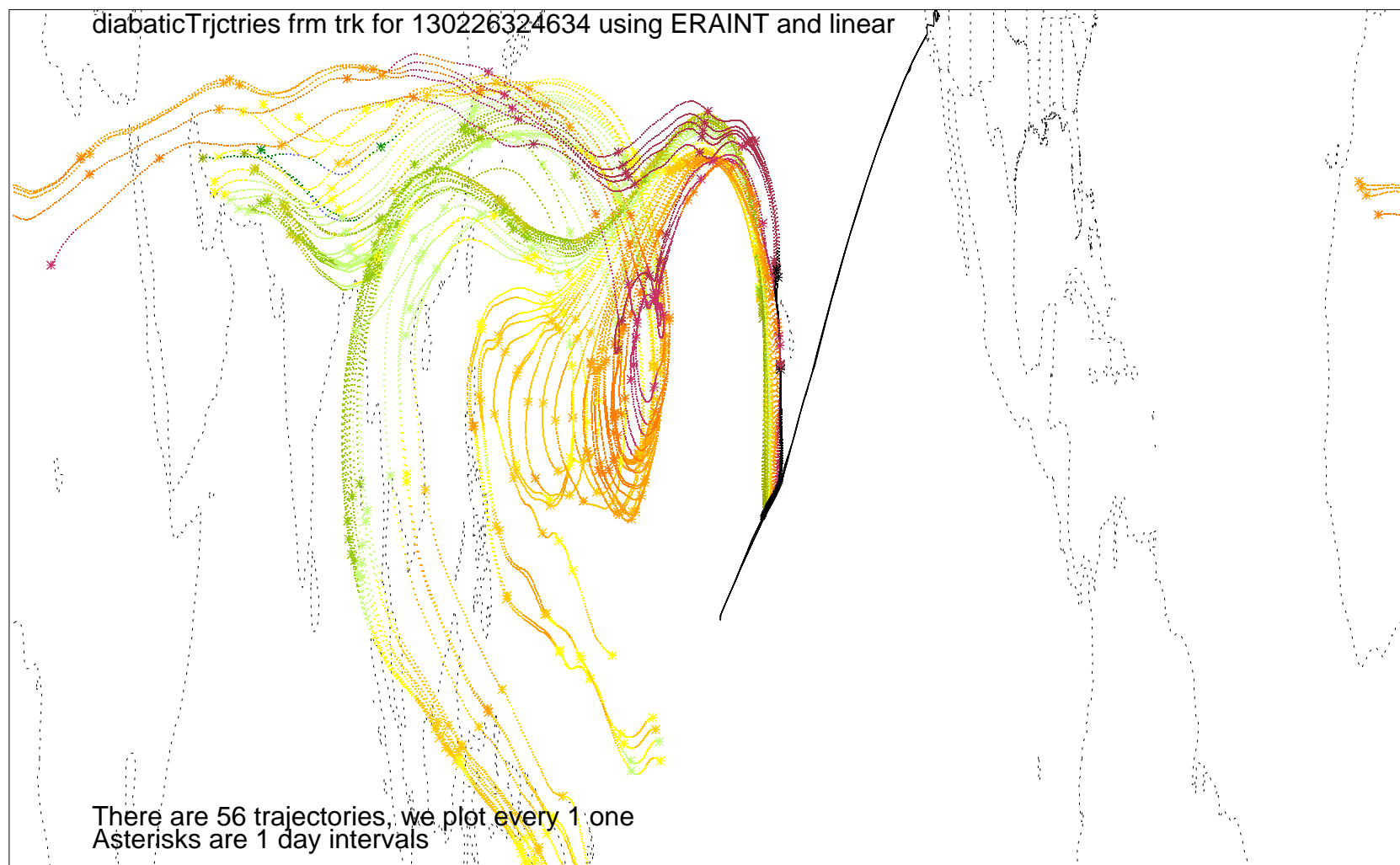


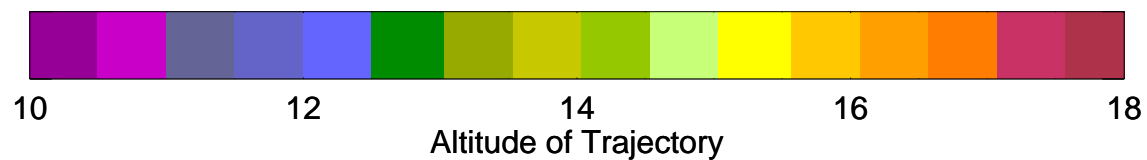
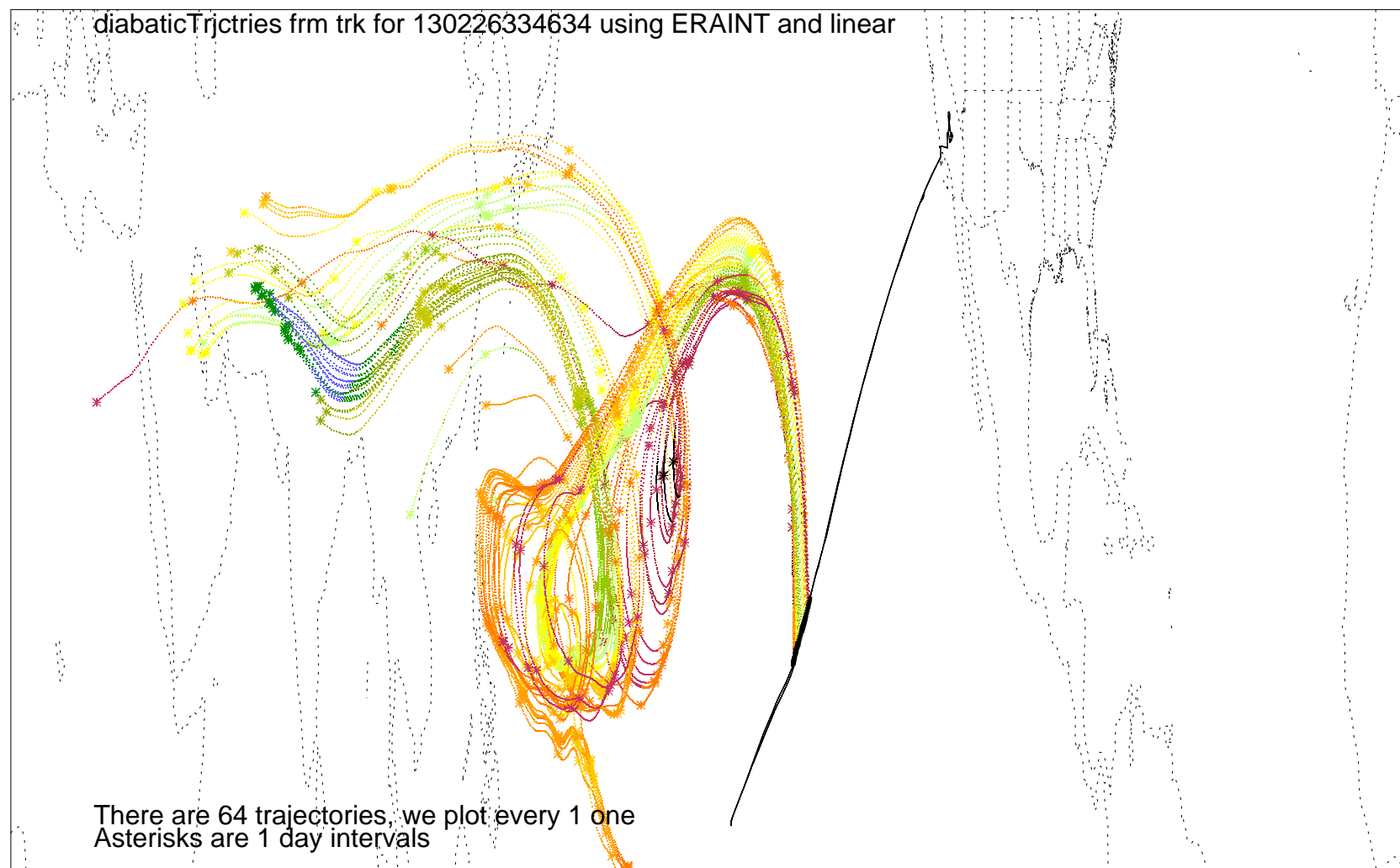


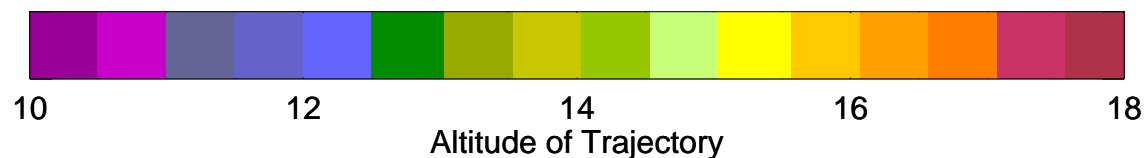
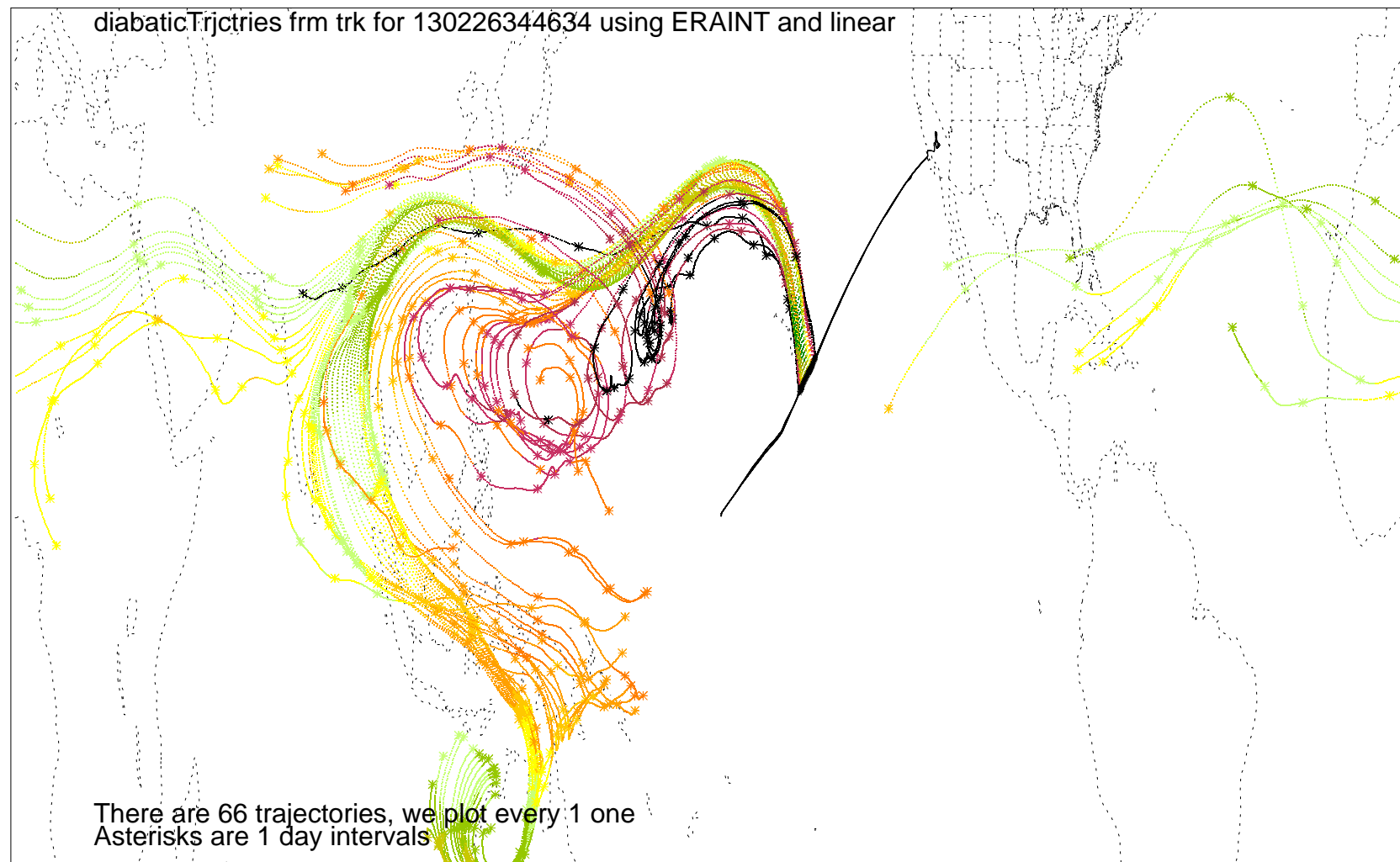


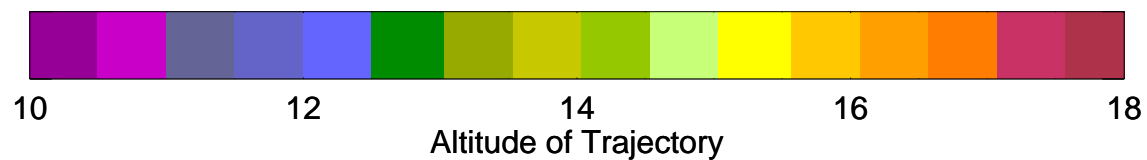
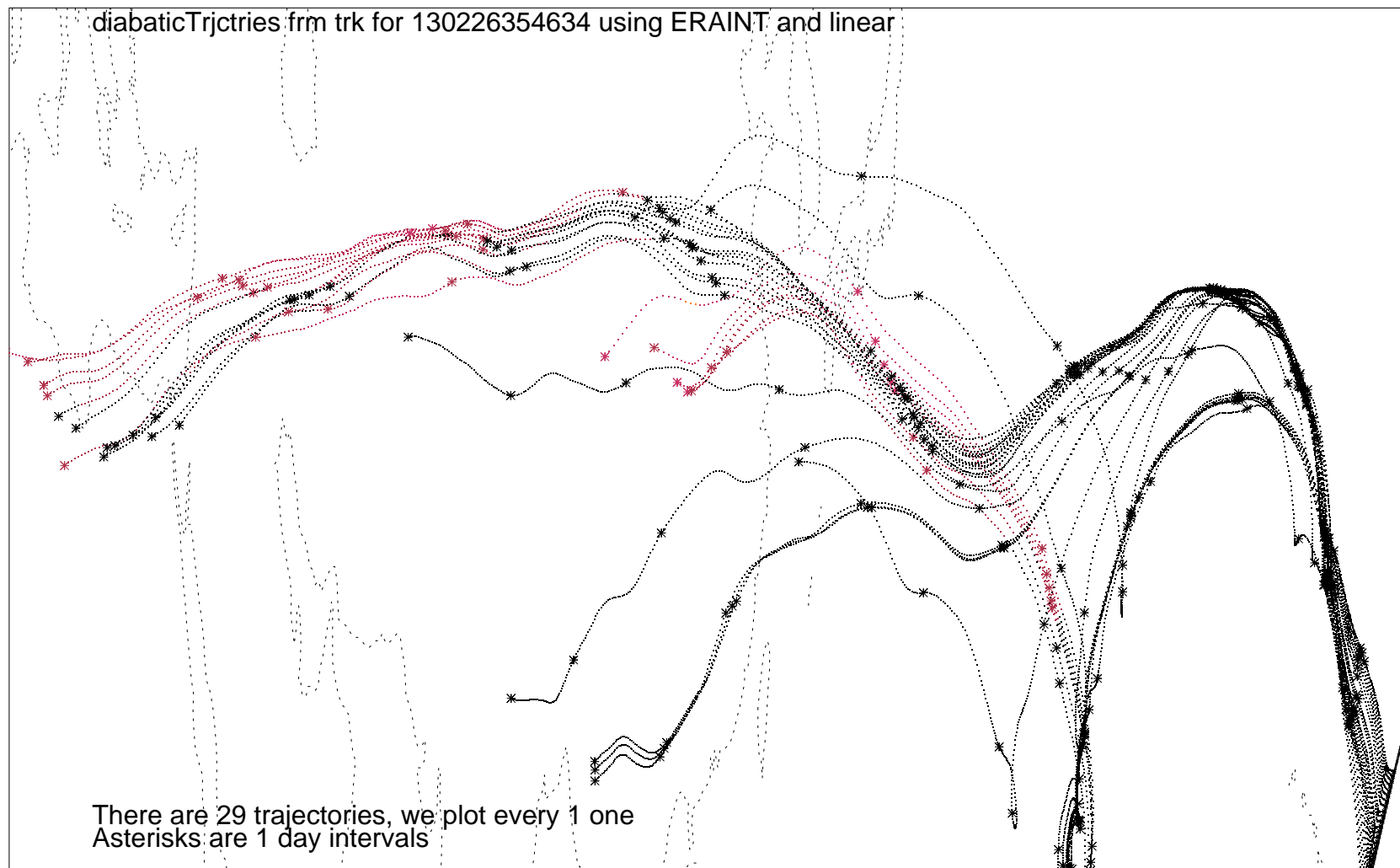


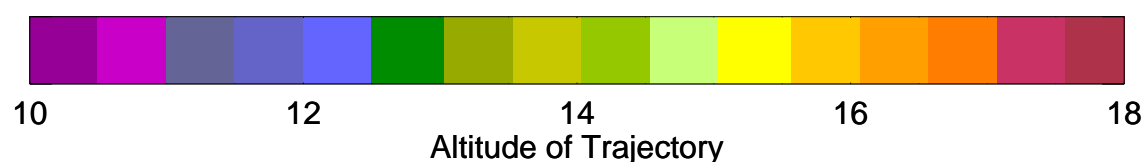
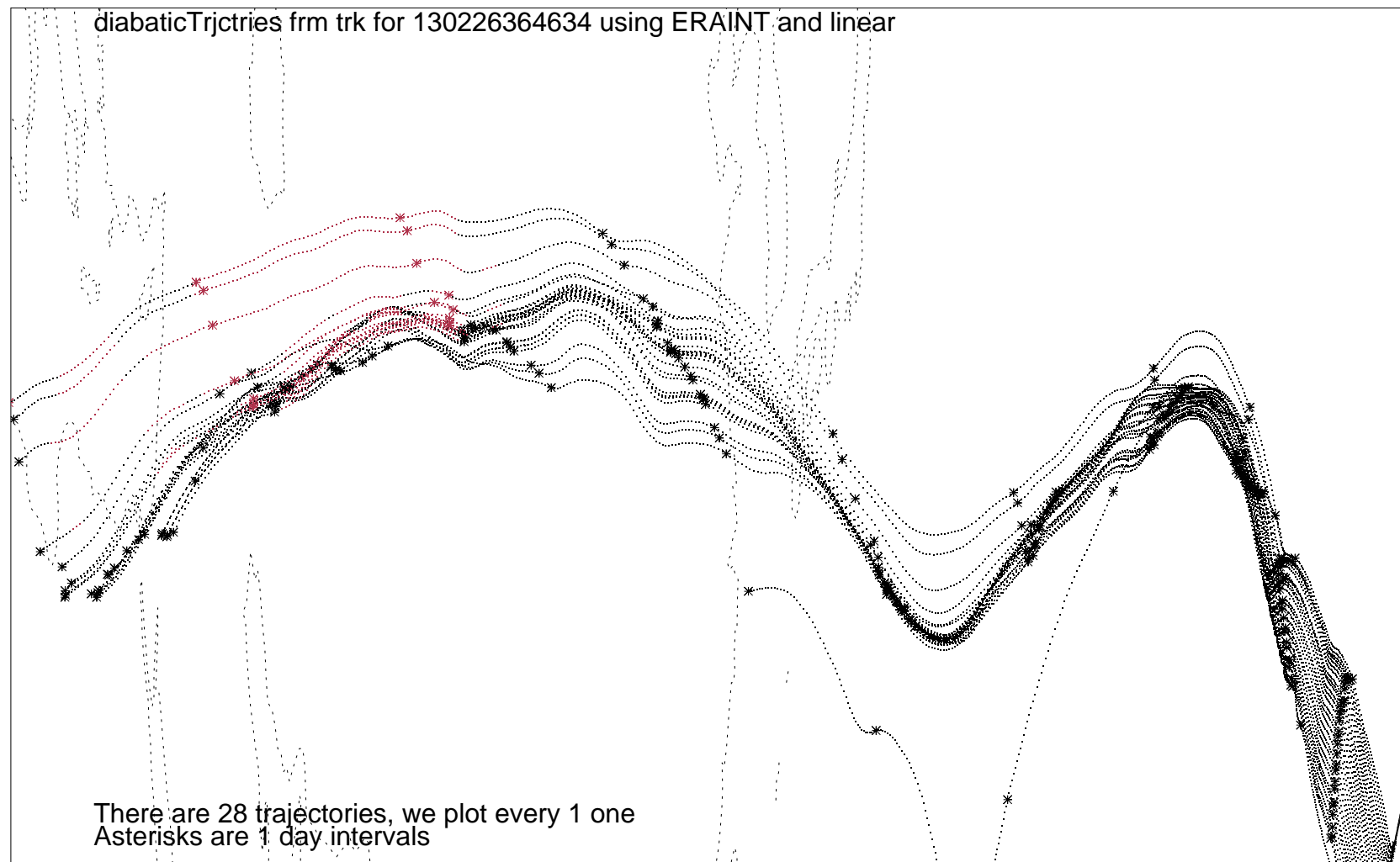


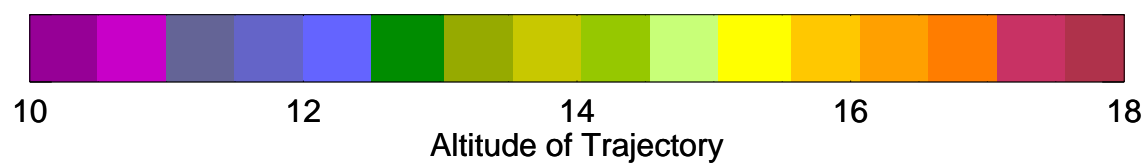
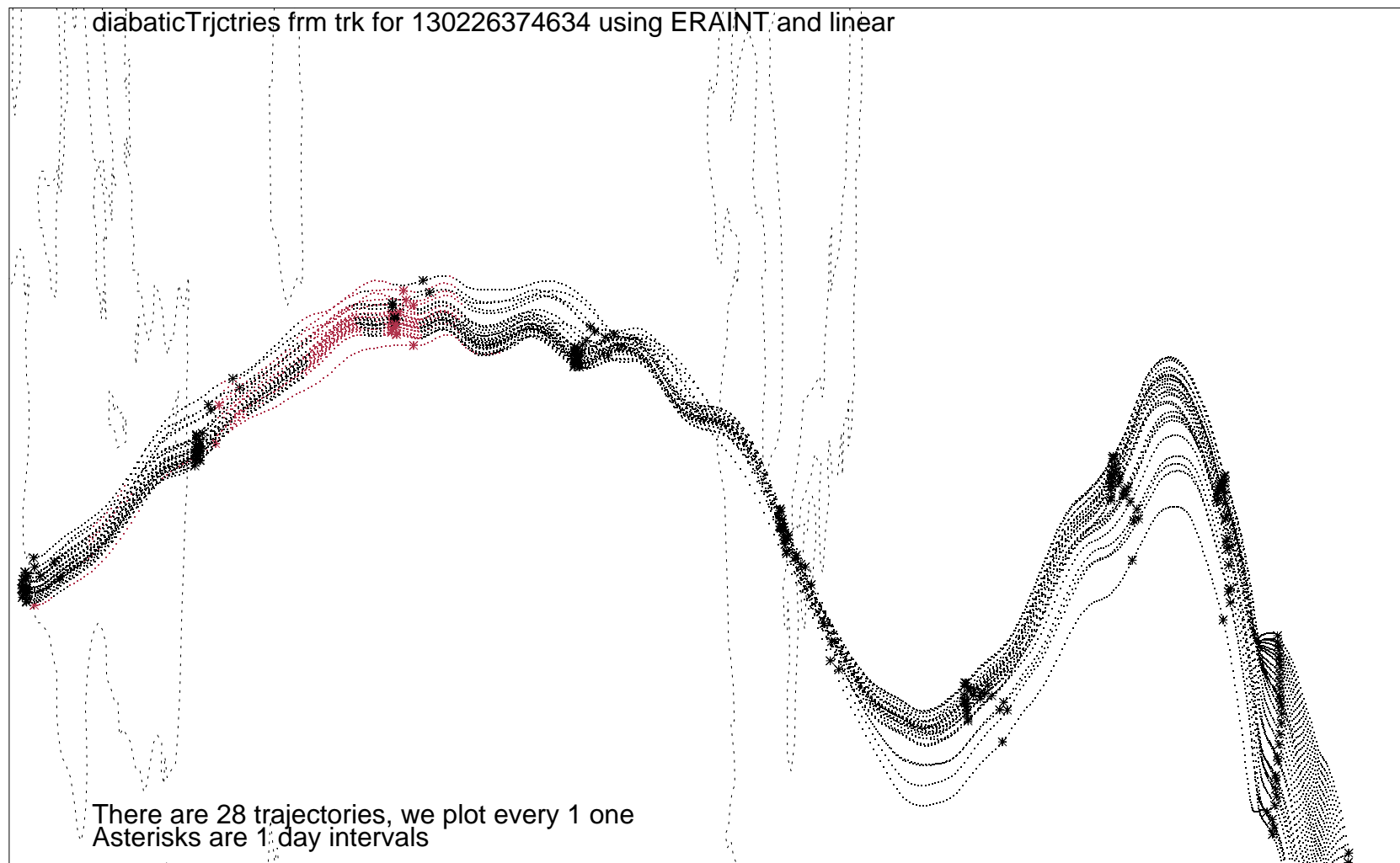


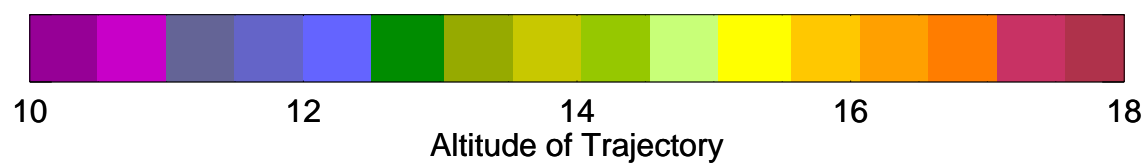
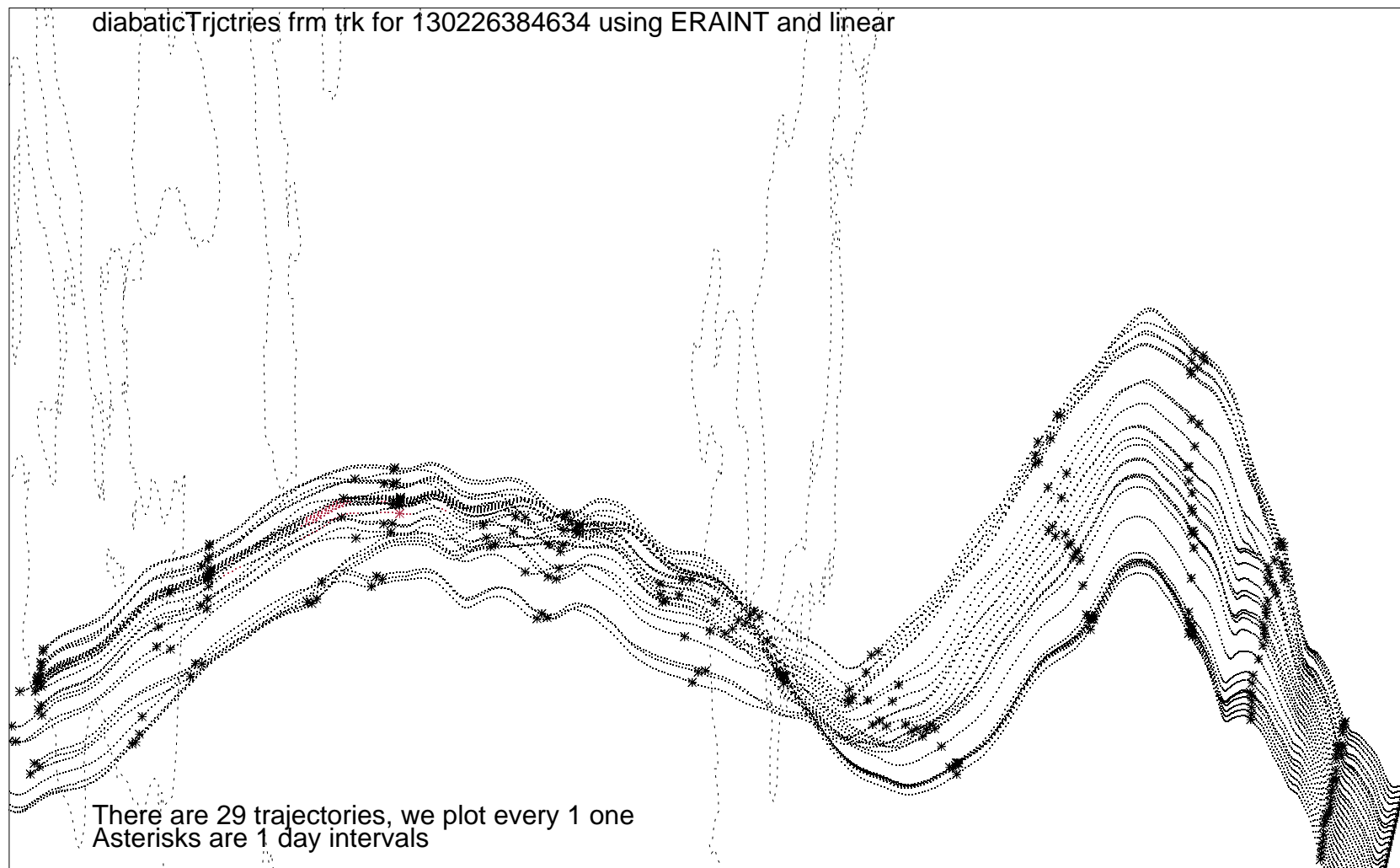


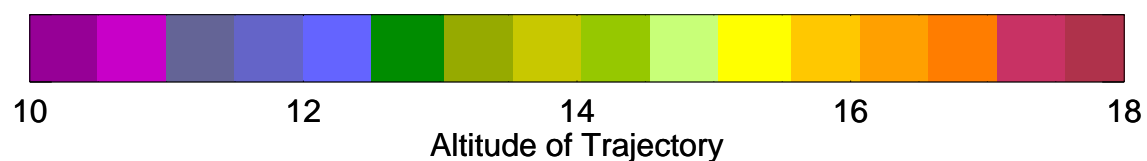
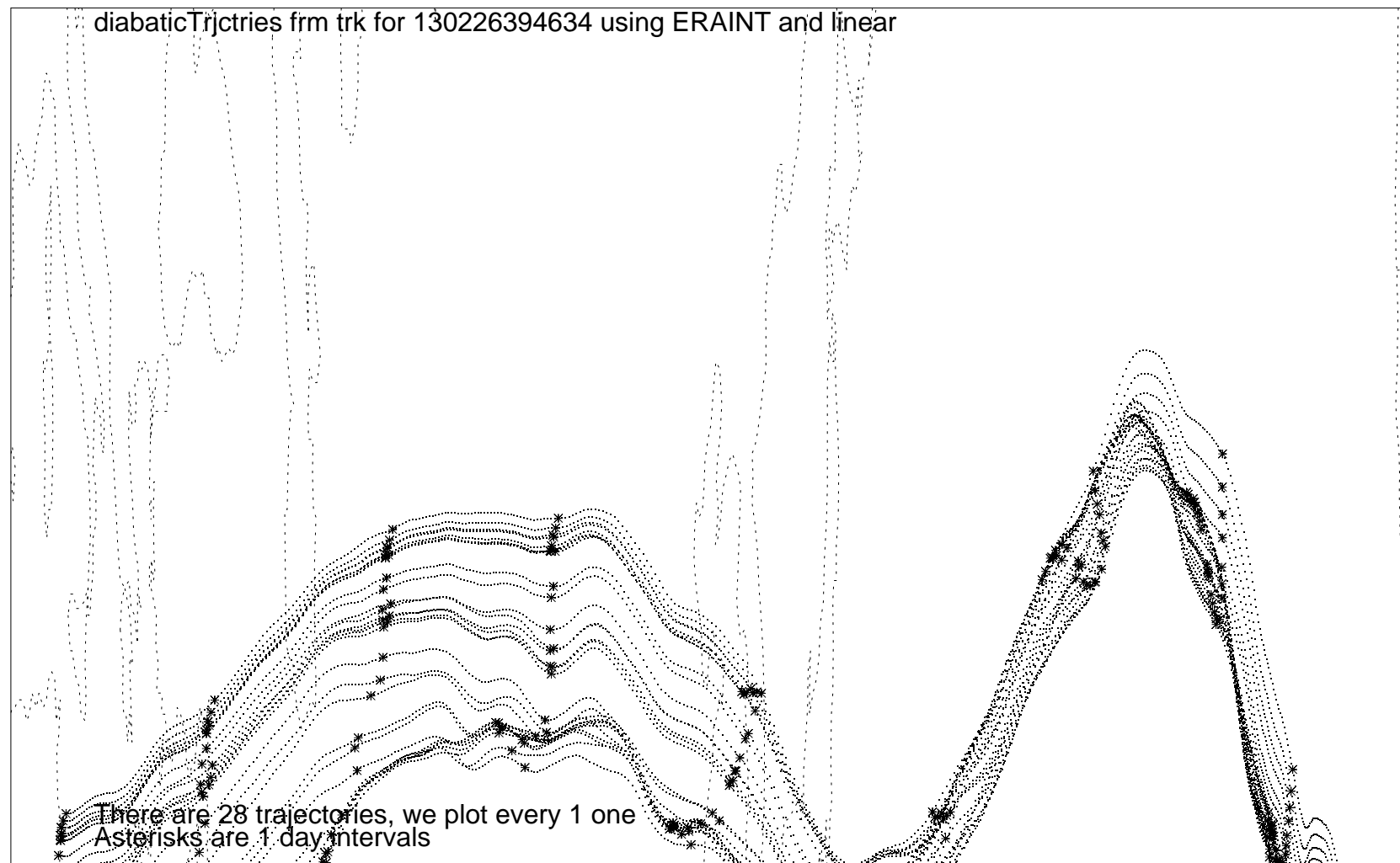


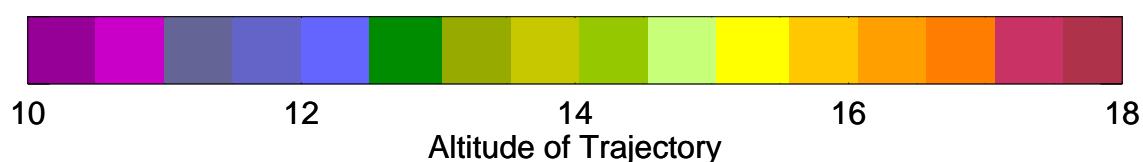
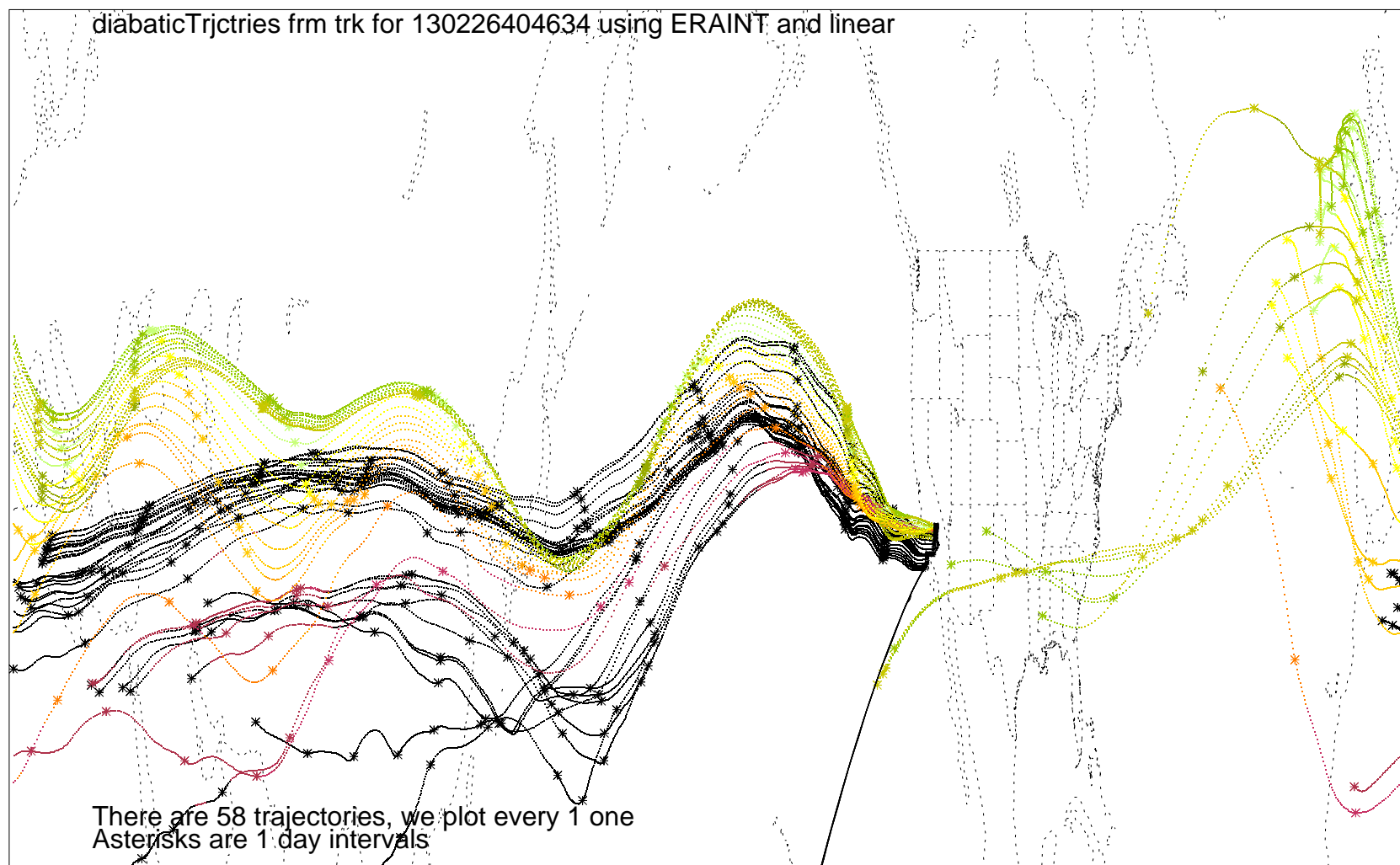












diabaticTrjectories frm trk for 130226414634 using ERAINT and linear

